Evaluation of Perinatal HIV Prevention Programs Workshop

Goal: To familiarize grantees with various data sources for assessing changes in testing rates among pregnant women and changes in treatment and transmission rates among HIV-positive pregnant women. To understand the strengths and weaknesses of each data source.

Objectives:

- 1. To provide an overview of data sources available for assessing changes in HIV testing rates among pregnant women.
- 2. To discuss three specific data sources for assessing changes in HIV testing rates among pregnant women.
- 3. To discuss enhanced perinatal surveillance data as a source for assessing changes in appropriate HIV preventive treatment and HIV transmission among HIV-positive pregnant women.

<u>Moderators:</u> Stephanie Sansom Abu Abdul-Quader

Speakers:

Chart reviews: Barbara Sullivan, California PRAMS: Dana Giurgiutiu, South Carolina

C&T data: Amy Zapata, Louisiana

Enhanced perinatal surveillance: Debbie Wendell, Louisiana

Discussion points:

- 1. How the data is being obtained and used to measure the outcome.
- 2. Use of pre- and post-test surveys to assess changes in testing rates.
- 3. Barriers that have been encountered, and solutions, in using data sources.
- 4. Data source's strengths and weaknesses regarding its ability to measure the outcome.